Commonwealth of Massachusetts Executive Office of Environmental Affairs ■ MEPA Office

ENF

Environmental Notification Form

For Office Use Only	
Executive Office of Environmental	l Affairs
EOEA No.: ノ <i>3んん〇</i>	
EOEA No.: 13660 MEPA Analyst <i>Anne Cand</i> Phone: 617-626-1033	dace
Phone: 617-626-10 25	13/17
1000	

The information requested on this form must be completed to begin MEPA Review in accordance with the provisions of the Massachusetts Environmental Policy Act, 301 CMR 11.00.

Project Name:				
Erickson Bogs				
Street: Beach Street & Pine Street	t. Middleb	orough MA	······································	
Municipality: Mlddleborough	, madiok	Watershed: Bu:	zzards Bay	Rasin
Universal Tranverse Mercator Coord	dinates:			N41°49'25", N41°49'39"
		Longitude:w70°46	3'57", W70°47'04	", W70°47′26", W70°47′
Estimated commencement date:		Estimated comp	letion date:	Existing
Approximate cost: \$0 Existing		Status of project		
Proponent: Erickson Bogs c/o Pe	ter Paqui	n		
Street: 225 Wood Street				
Municipality: Middleboro		State: MA	Zip Code:	02346
Name of Contact Person From Who	om Copies	of this ENF May	Be Obtaine	ed:
Glenn D. Amaral, P.L.S.				
Firm/Agency: G.A.F. Engineering,	lnc.	Street: 266 Mair	Street	
Municipality: Wareham	· · · · · · · · · · · · · · · · · · ·	State: MA	Zip Code:	02571
Phone: 508-295-6600	Fax: 50 8	3-595-6634	E-mail:gaf.	eng@verizon.ne
Does this project meet or exceed a ma. Has this project been filed with MEPA be		R threshold (see 301 'es	CMR 11.03)?	⊠No
Has any project on this site been filed v	ا vith ME <u>PA</u>	'es (EOEA No before? 'es (EOEA No		⊠No ⊠No
Is this an Expanded ENF (see 301 CMR 11. a Single EIR? (see 301 CMR 11.06(8)) a Special Review Procedure? (see 301 CMR 201 CMR	MR 11.09)	esting:		⊠No ⊠No ⊠No ⊠No
Identify any financial assistance or land the agency name and the amount of fur	transfer fr nding or la	om an agency of the	ne Commonv	
Are you requesting coordinated review Yes(Specify	with any ot	ther federal, state,	regional, or lo	ocal agency?
List Local or Federal Permits and Appro	ovals: The	applicant is filing	with the De	partment of

Land Water Energy ACEC	☐ Rare Spec ☐ Wastewate ☐ Air ☐ Regulation	cies 🔲	Wetlands, Y Transporta Solid & Ha	Waterways, & Tidelands ation zardous Waste & Archaeological
Summary of Project Size & Environmental Impacts	Existing	Change	Total	State Permits &
	LAND			Approvals
Total site acreage	LAND 132±Acres			☐ Order of Conditions ☐ Superseding Order of
New acres of land altered	7012-10/03	None		Conditions
Acres of impervious area	None	None	None	☐ Chapter 91 License ☐ 401 Water Quality
Square feet of new bordering		None	None	Certification
vegetated wetlands alteration		,	i	☐ MHD or MDC Access Permit
Square feet of new other wetland alteration		None		☐ Water Management Act Permit
Acres of new non-water dependent use of tidelands or waterways		None		New Source Approval DEP or MWRA Sewer Connection/
STR	JCTURES			Extension Permit Other Permits
Gross square footage	None	None	None	(including Legislative
Number of housing units	None	None	Noпе	Approvals) - Specify:
Maximum height (in feet)	None	None	None	
TRANS	PORTATION			
Vehicle trips per day	None	None	None	
Parking spaces	None	None	None	
WATER/W	VASTEWATER	2		
Gallons/day (GPD) of water use				
GPD water withdrawal	0.26 MGD	0.26 MGD	0.26 MGD	
GPD wastewater generation/ treatment	None	None	None	
Length of water/sewer mains (in miles)	None	None	None	
CONSERVATION LAND: Will the projection of the pr	vation restriction	e 97?	⊠No	

RARE SPECIES: Does the project site include Estimated Habitat of R Rare Species, or Exemplary Natural Communities?	Rare Species, Vernal Pools, Priority Sites of
I IVoo (Choeife	⊠No
HISTORICAL /ARCHAEOLOGICAL RESOURCES: Does the project in the State Register of Historic Place or the inventory of Historic and A Yes (Specify)	Archaeological Assets of the Commonwealth?
If yes, does the project involve any demolition or destruction of any list resources?	ted or inventoried historic or archaeological
Yes (Specify)	□No
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is the project Environmental Concern? Yes (Specify)	
PROJECT DESCRIPTION: The project description should in (b) a description of both on-site and off-site alternatives and the alternative, and (c) potential on-site and off-site mitigation meas attach one additional page, if necessary.)	e impacts associated with sock
The project consists of water withdrawal permitting of 0.26 mg cultivation of cranberries. An Environmental Notification For withdrawals that exceed the threshold volume of 100,000 gpd a	rm is required to be submitted for

Erickson Bogs consists of 54.50 acres of existing cranberry bogs in production and permitting of water withdrawal volumes associated with the existing acreage located in the Buzzards Bay Basin. All withdrawals will originate at surface waters owned and operated by the Proponent. By order of Massachusetts D.E.P. Water Management Program, the Proponent is required to register the unpermitted water withdrawal volumes that exceed threshold quantities.

The proponent has a registration for 0.23mgd for 25.74 acres of cranberry bogs and is applying for permit for the additional water needed for the cultivation of his existing cranberry bogs. All his withdrawal points are in place and no new construction is proposed. Alternate withdrawal points are not feasible as all infrastructure pumps and distribution piping is in place.

Commonwealth of Massachusetts Executive Office of Environmental Affairs ■ MEPA Office

ENF

EnvironmentalNotification Form

For Office Use Only Executive Office of Environmental Affairs
EOEA No.:13461
MEPA Analyst Nick ZAVOLAS
Phone: 617-626

The information requested on this form must be completed to begin MEPA Review in accordance with the provisions of the Massachusetts Environmental Policy Act, 301 CMR 11.00.

Project Name: Transportation Improve		D		
South Washington Street	et/No	rth Boundary B	load	
Street: South Washington Street/North	ı Bou	ndary Road & I	Bay Street	
ividificipality: Norton/Launton		Watershed: Ta	unton Rive	
Universal Tranverse Mercator Coordinate	es:		96°N	
19 323385E 4647777N	_	Longitudo: 74	40014	
Estimated commencement date: Dec. 1 , Approximate cost: \$870,000	2005	Estimated com	pletion date	e. TrifA 30 300e
- γ-γ-γ-πιατό σοστ. φ07 σ, σσσ		Status of proje	ct design:	100 % Complet
Proponent: Town of Norton				. oo /o oomplet
Street: Town Hall, 70 E Main Str	eet			
Municipality: Norton		State: MA	Zip Code:	02766
Name of Contact Person From Whom Co	pies	of this ENF May	Be Obtaine	sq.
Conc 1 : Crouch			O D tall (su.
Firm/Agency: Vanasse Hangen Brustlin	, Inc.	Street: 101 W	alnut Stree	et
Municipality: Watertown		State: MA	Zip Code:	
Phone: (617) 924-1770 Fax:	(617	923-2336		ouch@vhb.com
Does this project meet or exceed a mandator	I IVe	threshold (see 301		⊠No
TVes (FOEA No.				
Has any project on this site been filed with ME	∐Ye	s (EOEA No.)	⊠No
Is this an Expanded ENF (see 301 CMR 11.05(7)) re a Single EIR? (see 301 CMR 11.06(8)) a Special Review Procedure? (see 301 CMR 11.09 a Waiver of mandatory EIR? (see 301 CMR 11.11 a Phase I Waiver? (see 301 CMR 11.11)	eques	ting: Yes Yes Yes Yes Yes	,	⊠No ⊠No ⊠No ⊠No
Identify any financial assistance or land transfethe agency name and the amount of funding of A \$1,030,385 Public Works Economic Developm	er fror or land ent (P	m an agency of the	e Commonw een received	ealth, including
Are you requesting coordinated review with an Yes(Specify	y othe	er federal, state, re	egional, or lo	ocal agency?
List Local or Federal Permits and Approvals: Norton and Taunton Conservation Commission				

Which ENF or EIR review thre	shold(s) does t	he project me	et or excee	d (see 301 CMR 11.03):
☐ Land ☐ Water ☐ Energy ☑ ACEC	Rare Spec Wastewate Air Regulation	ies 🗍 er 🔯	Wetlands, V Transporta Solid & Haz	Vaterways, & Tidelands tion zardous Waste Archaeological
Summary of Project Size	Existing	Change	Total	State Permits &
& Environmental Impacts				Approvals
	LAND			Order of Conditions
Total site acreage	3.9 <u>+</u>			Superseding Order of Conditions
New acres of land altered		0.33 <u>+</u>		Chapter 91 License
Acres of impervious area	3.36 <u>+</u>	0.45 <u>+</u>	3.81 <u>+</u>	401 Water Quality Certification
Square feet of new bordering vegetated wetlands alteration		0		MHD or MDC Access Permit
Square feet of new other wetland alteration		0		Water Management Act Permit
Acres of new non-water dependent use of tidelands or waterways	-	0		New Source Approval DEP or MWRA Sewer Connection/ Extension Permit
STRI	JCTURES			Other Permits
Gross square footage	N/A	N/A	N/A	(including Legislative Approvals) – Specify:
Number of housing units	N/A	N/A	N/A	openiy.
Maximum height (in feet)	N/A	N/A	N/A	
TRANS	PORTATION			
Vehicle trips per day	1610	0	1610	
Parking spaces	N/A	N/A	N/A	
WATER/W	ASTEWATE	R		
Gallons/day (GPD) of water use	N/A	N/A	N/A	
GPD water withdrawal	N/A	N/A	N/A	
GPD wastewater generation/ treatment	N/A	N/A	N/A	
Length of water/sewer mains	N/A	N/A	N/A	

Will it involve the release of any conservation restriction, preservation restriction, agricultural preservation restriction?
Dyes (Specify
None of the land within the project area is subject to a restriction that requires a release.
Rare Species, or Exemplary Natural Communities? Small portion of the Project site is within a Priority Habitat of Rare Species. A request has been submitted to the Natural Heritage and Endangered Species Program to determine what species is present within the project area and if the project has the potential to impact the species.
HISTORICAL /ARCHAEOLOGICAL RESOURCES: Does the project site include any structure, site or district listed in the State Register of Historic Place or the inventory of Historic and Archaeological Assets of the Commonwealth? Yes (Specify: ☐No
The project area contains one building included in the Inventory of Historic and Archaeological Assets of the Commonwealth (Inventory): the Butts House at 198 South Washington Street in Norton (MHC # NRT.144). The project area also includes two recorded archaeological sites: 19-NR-42 (recorded 1976) and 19-NR-43 (originally recorded 1939; destroyed in 1942 per Inventory form).
If yes, does the project involve any demolition or destruction of any listed or inventoried historic or archaeological resources?
☐Yes (Specify) ⊠No
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is the project in or adjacent to an Area of Critical Environmental Concern? Yes (Specify: Canoe River Aquifer)
PROJECT DESCRIPTION: The project description should include (a) a description of the project site, (b) a description of both on-site and off-site alternatives and the impacts associated with each alternative, and (c) potential on-site and off-site mitigation measures for each alternative (<i>You may attach one additional page, if necessary.</i>)
The project site is 4,255 linear feet in length consisting of South Washington Street and North Boundary Road within the boundaries of Norton and Taunton, Massachusetts. In addition, the intersection at Bay Street and Industrial Park Road in Taunton will be improved. These roadways provide access to the South Washington Commerce Center in Norton.
South Washington Street (Norton) and North Boundary Road (Taunton) are south of, and run parallel to

South Washington Street (Norton) and North Boundary Road (Taunton) are south of, and run parallel to Interstate Route 495 (Figure 1). It is a 27 to 37 foot wide roadway which runs northwest and southeast from Route 23 in Norton to Miles Standish Boulevard in Taunton. The posted speed limit along this roadway is 30 miles per hour. Currently, the roadway contains no sidewalks. The roadway is owned and operated by the Town of Norton and City of Taunton. Commercial and industrial buildings exist along its corridor. The roadway is somewhat curvy and fairly level with topography ranging from 74 feet to 86 feet (NAVD 1988 datum). A variety of vegetational communities, including forested uplands, open upland, grassy areas, open detention ponds, and an intermittent stream, exist along the roadway corridor. Four wetlands are along the side project alignement, but there will be no impact to wetland resource areas.

The proposed project along South Washington Street and North Boundary Road consists of minor improvements to an existing roadway, including pavement reclamation, widening portions between 4 and 6 feet, establishing two 12-foot travel lanes and two 6-foot paved shoulders, adding a 5.5 foot wide sidewalk along the southern side, adding granite edging and curbing and improving the existing stormwater management system. The existing 31±-foot roadway cross section will increase to a consistent 36 feet. The project will improve the safety of the roadway and provide a sidewalk for pedestrians and paved roadway shoulders for bicyclists. The stormwater management system will also be improved by reconstruction and installation of new deep sump catch basins or reuse of existing deep sump catch basins.

The project also includes minor intersection improvements to the Bay Street intersection with Industrial Park Road in Taunton. The northwestern corner of the intersection will be widened by reducing the size of the existing traffic island. In addition, existing guard rail on the inside of the corner will be removed with minor filling along the inside of the corner. This will open up the turning lane and allow easier access for truck traffic. The existing roadway width at this intersection will not be changed.

The purpose of the project is to provide improved vehicle access and safety to the Norton Commerce Center Industrial Park in Norton along South Washington Street and North Boundary Road, and to improve truck access at Bay Street. Construction of a new roadway to provide the same vehicle access would require significantly greater impacts to land, transportation and environmental interests and was not considered a reasonable alternative. The proposed improvements were designed to minimize impacts and still achieve the project goals of improved access and safety.